

Electronic Acknowledgement Receipt

EFS ID:	10396481
Application Number:	10591730
International Application Number:	
Confirmation Number:	3112
Title of Invention:	Material and device properties modification by electrochemical charge injection in the absence of contacting electrolyte for either local spatial or final states
First Named Inventor/Applicant Name:	Dong-Seok Suh
Customer Number:	26201
Filer:	Ross Spencer Garsson/Viola Ange
Filer Authorized By:	Ross Spencer Garsson
Attorney Docket Number:	21724-0003US1
Receipt Date:	27-JUN-2011
Filing Date:	26-FEB-2007
Time Stamp:	20:13:37
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	KAMEOKA_J.pdf	4261693 5bd3a7c33fbf718ef0a1862fc10dd12004cc3a3d	no	7

Warnings:

Information:

2	Non Patent Literature	KIM_P.pdf	3681664	no	4
			0fc4cffb53f56d542af25366b3b55b4aea7f9360		
Warnings:					
Information:					
3	Non Patent Literature	KIRYUKHIN_V.pdf	1458979	no	3
			219c0e571bcb52464e6bb0af9912ef617eab16a0		
Warnings:					
Information:					
4	Non Patent Literature	KRUGER_M.pdf	3136650	no	3
			90ae391210370013f7e9fc317ec213509b1c67ee		
Warnings:					
Information:					
5	Non Patent Literature	KRUPKE_R.pdf	4010808	no	5
			cfcc275d1075b1b8bc21b0f4b4ab1c9b266a921f		
Warnings:					
Information:					
6	Non Patent Literature	LI_B.pdf	2774761	no	4
			47649f710783d826b2e05104484d4b18929577ba		
Warnings:					
Information:					
7	Non Patent Literature	LI_J.pdf	6881242	no	7
			78d6c8a90d76991fe15dae3713e03bdf9e866ed1		
Warnings:					
Information:					
8	Non Patent Literature	LI_W.pdf	7042762	no	8
			cb13277e06268ba61dffa8d41e052bbf9a36f03b		
Warnings:					
Information:					
9	Non Patent Literature	LI_Y.pdf	1992694	no	2
			4edfabad9b581b1a7351c7bcdba00d3f443bd05f		
Warnings:					
Information:					
10	Non Patent Literature	LIN_CL.pdf	2623108	no	3
			3bd38f346fa66a5a9065f4bb8ad773691f8f2e85		
Warnings:					
Information:					

11	Non Patent Literature	BRABEC_Springer_Organic_Ph otovoltaic1.pdf	1001814	no	3
			16c22a0b3416681eb5ea0aef7f188740b0a c855		
Warnings:					
Information:					
12	Non Patent Literature	DELZEIT_L.pdf	6974239	no	7
			b81907357bdd8b599f0937f56a1e83765a9 af5a7		
Warnings:					
Information:					
13	Non Patent Literature	DING_R_abstract_1.pdf	411228	no	1
			d6c7c03217ec01f60c7fa384cde91b4e075d 94b2		
Warnings:					
Information:					
14	Non Patent Literature	HAN_JH_abstract_1.pdf	794000	no	3
			7496b2f35d1c139bb3021b2e442bc6243df c270f		
Warnings:					
Information:					
15	Non Patent Literature	KINARET_J.pdf	1147161	no	3
			122e86f9e76b183004245f4c0960f82d7d8b 29d0		
Warnings:					
Information:					
16	Non Patent Literature	LIU_J_MRS_BULLETIN_2004. pdf	7421089	no	7
			756bbfc33a1a5da3baa63cb11a964eda52a 8cdae		
Warnings:					
Information:					
17	Non Patent Literature	LIU_J_SCIENCE_1998.pdf	4598575	no	5
			5fc73b3fc18d8241417d76e1b28fb3daed57 4575		
Warnings:					
Information:					
18	Non Patent Literature	LIU_SQ.pdf	2350703	no	3
			79d6645da20c3bbebf6beaacc8fcdfa7db5b e215		
Warnings:					
Information:					
19	Non Patent Literature	LOO_CL.pdf	6347362	no	8
			bbcdae038111c9f6ec392ae9a4058dd9827 7385e		
Warnings:					
Information:					

20	Non Patent Literature	MANNHART_J.pdf	1126929	no	3
			9c5fc3b74b4eaa3a1f0bc08a2075b1f9b2b24b7c		
Warnings:					
Information:					
21	Non Patent Literature	MAYER_BT.pdf	7571669	no	7
			2bdb5a6787b054c25dc740838f5a611388fa5d8d		
Warnings:					
Information:					
22	Non Patent Literature	MICKELSON_W.pdf	3705393	no	4
			3212496eab6b3400b5bc34790361884eeba9d9bf		
Warnings:					
Information:					
23	Non Patent Literature	MILLIS_AJ.pdf	3635694	no	4
			42e6f3e9784568cf6a98a666c27594e490a2a2b4		
Warnings:					
Information:					
24	Non Patent Literature	MISEWICH_JA.pdf	4652540	no	5
			856fa7fd4e2f8adba06189b32dbb6b39471b38d3		
Warnings:					
Information:					
25	Non Patent Literature	MIYANO_K.pdf	2972943	no	4
			03e09da82cedaea906a2486d1f6af7fc462856ac		
Warnings:					
Information:					
26	Non Patent Literature	MOHANAN_JL.pdf	4975028	no	5
			b2317390573a4114f115b529f3744f3b8215a755		
Warnings:					
Information:					
27	Non Patent Literature	MORIMOTO_Y.pdf	5978185	no	8
			43fe251ee794c0d6dabd176666d6aecf6a126935		
Warnings:					
Information:					
28	Non Patent Literature	Moratti_from_Skotheim_Book_Chapter_13.pdf	6868184	no	20
			25faa2f16a7417798000bca4cbd47cfa00c55d04		
Warnings:					
Information:					

29	Non Patent Literature	NIU_C.pdf	2884196	no	3
			9e83e99ef60164c71d95f3634e973d0908d9bfa7		
Warnings:					
Information:					
30	Non Patent Literature	NORBY_T.pdf	7881833	no	11
			1a60899388e2f8aa2d6079529f07623e40edf11e		
Warnings:					
Information:					
31	Non Patent Literature	RAJESH_B.pdf	8123227	no	14
			0c17f71f7f5a79e48514ddfa6d65ab88e64dd439		
Warnings:					
Information:					
32	Non Patent Literature	RENEKER_DH.pdf	6346161	no	9
			36c18091baec12707bac2ba7c0bafddced3c345b		
Warnings:					
Information:					
33	Non Patent Literature	RINZLER_AG.pdf	7489754	no	9
			081ec1539d5352ffb1ce8ff932e6d997205eda7b		
Warnings:					
Information:					
34	Non Patent Literature	SAKAI_J.pdf	3001016	no	4
			936fa2a5e61523b0b0ccd5557fdd40191a563365		
Warnings:					
Information:					
35	Non Patent Literature	SALIGER_R.pdf	2846590	no	5
			60d166c2ee810f1b3e93e0c2e555d5a8b0931bfd		
Warnings:					
Information:					
36	Non Patent Literature	SHINOHARA_H.pdf	760845	no	4
			17d67489c8fc6eeb235e1bce407cb8baada90534		
Warnings:					
Information:					
37	Non Patent Literature	Schluter_from_Skotheim_Book_Chapter_8.pdf	5011018	no	17
			efa59e6a7b678e1d395b86c5293db25d5f45a376		
Warnings:					
Information:					

38	Non Patent Literature	Shirakawa_from_Skotheim_Book_Chapter_7.pdf	4532458	no	14
			3c25ce9a4317f26d6bc2e1baaa4f5bb065240339		
Warnings:					
Information:					
39	Non Patent Literature	SLOAN_J.pdf	6535615	no	7
			23f732f3aef8f9acd809a67235dede7e25a26555		
Warnings:					
Information:					
40	Non Patent Literature	SOUNDARRAJAN_P.pdf	3705455	no	4
			51b997cf14a750654d27e94be5bbac8bf7b156ee		
Warnings:					
Information:					
41	Non Patent Literature	STOLL_M.pdf	4539101	no	7
			883c484b6d93419826fdd1b146d56748b97b20e2		
Warnings:					
Information:					
42	Non Patent Literature	SUN_X.pdf	3707842	no	6
			f6df2c59e1ee8952c478ede19acba057d54df5ee7		
Warnings:					
Information:					
43	Non Patent Literature	TOMIOKA_Y.pdf	3342679	no	4
			b36a488c40cbaa803ce7440c24da5cf3bc574b17		
Warnings:					
Information:					
44	Non Patent Literature	TSIAKARIS_PE_abstract_1.pdf	758819	no	3
			3861749178a42e43fdce110cd05966ab8bf42214		
Warnings:					
Information:					
45	Non Patent Literature	VELEV_OD.pdf	1085968	no	1
			d8d014a1c275391e724a7364647010879fda342e		
Warnings:					
Information:					
46	Non Patent Literature	VRBANIC_D.pdf	2748548	no	5
			4cb95426665bdda58191058d86173f34b2338352		
Warnings:					
Information:					

47	Non Patent Literature	WALTERS_DA.pdf	2457836	no	3
			8704875b3fe94115d29f8ebab5941e163c5a5063		
Warnings:					
Information:					
48	Non Patent Literature	WANG_C.pdf	3240641	no	4
			2064cc2dd550b0d463ebb2f53ca91b4ab790284a		
Warnings:					
Information:					
49	Non Patent Literature	WANG_J_1.pdf	2427942	no	3
			e1bb4ada0729c35c09d41ad24f21a308a73ff9546		
Warnings:					
Information:					
50	Non Patent Literature	WEISSMULLER_J.pdf	4545176	no	5
			7df3751a4522267bcfab247644d0e8a66be89437		
Warnings:					
Information:					
51	Non Patent Literature	WU_Y_NANO_LETTERS_2003.pdf	3748658	no	4
			6e39fb92e04c05da76bc913c0b583be2ef15921d		
Warnings:					
Information:					
52	Non Patent Literature	WU_Y_ADVANCED_MATERIALS_2001_1.pdf	2811300	no	3
			c164483b66823527802878056df7637e5aef14b38		
Warnings:					
Information:					
53	Non Patent Literature	XI_X.pdf	1249474	no	3
			01c8e86b2e30de1bd5f39061ee31d3d0e1dff20c		
Warnings:					
Information:					
54	Non Patent Literature	XU_L_ADV_MAT.pdf	984176	no	3
			c9cae671f576ec542dff77f1725d578249ef1538		
Warnings:					
Information:					
55	Non Patent Literature	XU_L_J_AM_CHEM_SOC.pdf	1649428	no	2
			2c28679b84aa32cc8a62ec730ca7ec99425bb3a3		
Warnings:					
Information:					

56	Non Patent Literature	YU_G.pdf	1873837	no	3
			0753a05aead2fddceb24a0426e9b3a503f545bed		
Warnings:					
Information:					
57	Non Patent Literature	YU_JS_1.pdf	2411667	no	2
			cce3a1527713469310200b21a75599d4a74dbb98		
Warnings:					
Information:					
58	Non Patent Literature	ZAKHIDOV_A.pdf	6188667	no	6
			5cd05d808503c5ea8422db70d9fd2434de62019e		
Warnings:					
Information:					
59	Non Patent Literature	ZHANG_SS.pdf	2818849	no	7
			486e5d342f3b8a97ec777cda0fea7eafb4de361a		
Warnings:					
Information:					
60	Non Patent Literature	ZHANG_Y.pdf	2820010	no	3
			8869ef67df4e6f8ea7502e1636976782b3cb4cc4		
Warnings:					
Information:					
Total Files Size (in bytes):			224925883		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.